MINERAL RESOURCES AND INDUSTRIES IN PULASKI COUNTY, VIRGINIA

TABLE 2: Summary of Annual Production Reported by Mining Operations and Estimated Value, 2014-2017

Α	В	С	D	E	F	G	H
COMPANY NAME	PERMIT ID	MINE NAME	TYPE	YEAR	COMMODITY	TONNAGE (short tons)	MINERAL VALUE (thousands)
HOOVER COLOR CORPORATION	05737AA	#1	OPEN PIT	2017	LIMONITE	0	(tilousullus)
HOLSTON RIVER QUARRY	05757AB	NEWBERN QUARRY	QUARRY	2017	LIMESTONE	100	
HOLSTON RIVER QUARRY	06050AA	DUBLIN QUARRY 3	QUARRY	2017	LIMESTONE	204,657	
JWB CONTRACTORS LLC	90408AB	OLD ROUTE 100 SHALE	OPEN PIT	2017	SHALE	17,025	
TO	TAL		-	2017		221,782	\$3,469
LIGOVED COLOR CORRODATION	0570744	"4	ODEN DIT	0040	LIMONUTE		
HOOVER COLOR CORPORATION	05737AA	#1	OPEN PIT	2016	LIMONITE	0	
HOLSTON RIVER QUARRY	05757AB	NEWBERN QUARRY	QUARRY	2016 2016	LIMESTONE	150	
HOLSTON RIVER QUARRY JWB CONTRACTORS LLC	06050AA 90408AB	DUBLIN QUARRY 3 OLD ROUTE 100 SHALE	QUARRY OPEN PIT	2016	LIMESTONE SHALE	223,023 90	
	TAL	OLD ROUTE 100 SHALE	OPEN FIT	2016 2016	SHALE	223,263	\$3,431
10	IAL			2010		223,203	φ3,43 i
HOOVER COLOR CORPORATION	05737AA	#1	OPEN PIT	2015	LIMONITE	0	
HOLSTON RIVER QUARRY	05757AB	NEWBERN QUARRY	QUARRY	2015	LIMESTONE	0	
HOLSTON RIVER QUARRY	06050AA	DUBLIN QUARRY 3	QUARRY	2015	LIMESTONE	291,986	
SIMPSON CONSTRUCTION CO, INC.	90408AA	#1	OPEN PIT	2015	SHALE	0	
JWB CONTRACTORS LLC	90408AB	OLD ROUTE 100 SHALE	OPEN PIT	2015	SHALE	5,535	
TO [*]	TAL			2015		297,521	\$4,156
HOOVER COLOR CORPORATION	05737AA	#1	OPEN PIT	2014	LIMONITE	0	
HOLSTON RIVER QUARRY	05757AB	NEWBERN QUARRY	QUARRY	2014	LIMESTONE	80	
HOLSTON RIVER QUARRY	06050AA	DUBLIN QUARRY 3	QUARRY	2014	LIMESTONE	275,086	
SIMPSON CONSTRUCTION CO, INC.	90408AA	#1	OPEN PIT	2014	SHALE	0	
TO	TAL			2014		275,166	\$3,539

Data Sources:

Columns A-G: Virginia Department of Mines, Minerals and Energy - Division of Mineral Mining

Column H: The Division of Geology and Mineral Resources estimated the mineral value using reported tonnage data and commodity unit average values for Virginia published annually in USGS Minerals Yearbook (http://minerals.usgs.gov/minerals/pubs/commodity), and USGS Mineral Industry Surveys (http://minerals.usgs.gov/minerals/pubs/commodity/mis.html). Unit values are subject to revision and may not be available for all commodities.

Prepared by:

Virginia Department of Mines, Minerals and Energy - Division of Geology and Mineral Resources Date of this report:

11/20/18